ARMAUTOV, A.K.; BURSHTEYN, Sh.A.; GENES, V.S.; KOGAN, I.K.; MAMATYUK, Ye.M.;
LITVINENKO, A.S.; MOSKA ENKO, I.P.; NIKOLAYEVA, M.G.; PISKAREVA, Ye.V.;
POPOVA, L.Ya.; HUDNEV, ...I.; SIDYAKIN, V.V.; TKACH, V.K.;
FASTYUCHENKO, O.V.; FISHN, A.N.; FRENKEL, L.A.; TSYBENKO, N.A.;
SHRAMENKO, B.I.

Comparative study on the effect of X rays (197 kv) and braking radiation generated with linear accelerator (3 Mev) upon animals. Radio-biologiia 2 no.2:211-21; '62. (MIRA 15:4)

1. Khar'kovskiy institut meditsinskoy radiologii i Ukrainskoy fizikotekhnicheskiy institut AN USSR, Khar'kov. (RADIATION--PHYSIOLOGICAL EFFECT)

VIGDORCHIK, D. Ya.; MAYEVSKIY, M.A.; SIDYAKINA, V.A., otv. za vyp.; MANVELOVA,

[Gas-burner systems in the bakery and confectionery industries]
Gazogorelochnye ustroistwa w khlebopekarnoi i konditerskoi promyshlennosti. Moskwa, 1'62. 29 p. (MIRA 16:3)

1. Moscow. TSentral'nyy: institut nauchno-tekhnicheskoy informatsii pishchewoy procyshlennosti.

(Bakers and bakeries--Equipment and supplies)

(Confectionery--Equipment and supplies)

ADAMSON, N.F., otv. za vyp., SIDYAKINA, V.A., otv. za vyp., MANVELOVA, 18.S., tekhn. red.

[Technological information, advanced practices of Leningrad Bakery No.16] Tekhnicheskala informatsila; peredovoi opyt Leningradskogo khlebozavoda, nc.16. Moskva, 1963. 25 p. (MIRA 16:11)

1. Moscow, TSentral'nyy institut nauchno-tekhnicheskoy informatsii pishchevoy promyshlennosti.

(Leningrad -Bakeries)

OVSYANKIN, V.N., kand. biol. nauk, otv. red.; KUNDZIN'SH, A.V. [Kundzins,A.], kand. sel'khoz. nauk, red.; SAMMA, P.E., kand. sel'khoz. nauk, red.; BAGRAMYAN, S., red.; SIDYAKOV, L., red.; SMIT, I., tekhn. red.

[Forest and Orchard Days; outlines on forestry, gardening and land-scaping] Dni lesa i sada; ocherki po lesnomu khoziaistvu, sadovodstvu i zelenomu stroitel'stvu. Pod obshchei red. V.N.Ovsiankina, Riga, Izd-vo Akad.nauk Latviiskoi SSR, 1954. 256 p. (MIRA 14:12)

l. Latvijas Padomju Socialistiskas Republikas Zinatmu akademija. Mezsaimniecibas problemu un koksnes kimijas instituts.

(Latvia--Forests and forestry) (Latvia--Horticulture)

SI YANUT, 11 3.

Dissertation defended for the degree of Candidate of Philological Sciences at the Institute of Russian Literature (Pushkin House) 1962.

"Stories of A. S. Pushkin and Bussian Warrative at the End of the 1820-1830's."

Vestnik Akad. Hauk, No. 4, 1963, pp 119-145

CIEYA N. Y. C.

PA 19T65

USSA/Telephone Lines
Telegraph line units

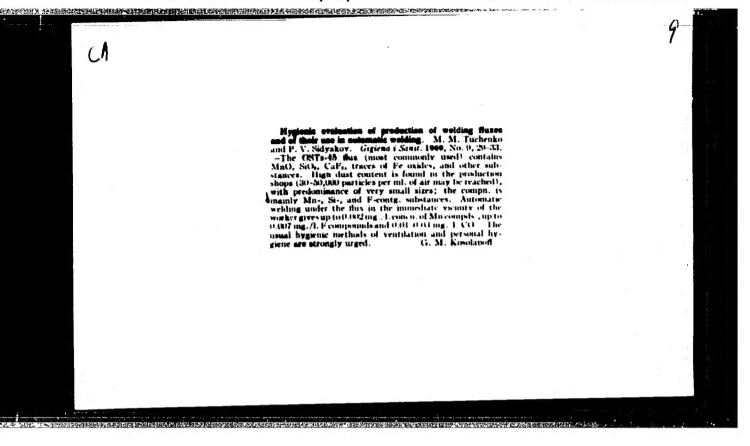
Apr/May 1946

"Measurement During Construction of the Line-Appartus Chamber of an Inter-city Telephone Station," 3. S. Zakharov, M. S. Sidyakov, 2 pp

"7081 ik Svyazi - Elektro Svyazi" ho 4/5 (73-74)

Describes measurement of apparatus and channels in line-appartus thamber for frequencies up to 150 kilocycles. This is especially of interest as there is at present a great deal of construction of these chambers on trunk lines equipped with 12-channel system apparatus.

19165



SMIRNOV, K.D.; SIDYAKOV, P.V., kandidat tekhnicheskikh nauk, redaktor; PUL'KINA, Ye.A., tekhnicheskiy redaktor.

[Heating and ventilation of hydroelectric power stations] Teplosnabzhenie i ventiliatsiia gidroelektrostantsii. Leningrad, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1953. 163 p. (MLRA 7:11) (Hydroelectric power stations--Heating and ventilation)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550520006-7"

USSR/Engineering - Dust collectors

Card 1/1 Pub. 128 - 23/32

Authors Sidyakov, P. V., and Tuchenko, M. M.

Title About the struggle with dust during the production of qualitative electrodes

Periodical : Vest. mash. 11, 83-85, Nov 1954

Abstract A description is presented of several types of dust collecting and ventilating installations employed during crushing of manganese, quartz and ferromanganese ores used in the production of electrodes for electric arc-welding.

Drawings.

Institution :

Submitted

SIDYAKOV, P.V., kandidat tekhnicheskikh nauk; ADOROVA, M.N., inzhener.

Hermetic sealing of aspirators. TSement 22 no.4:14-16 J1-Ag '56.
(MLRA 9:10)

(Cement industries) (Aspirators)

AUTHORS: Sidyakov, 1.7., annovokiy, 1.7., and Yerrolayeva, G.F.

TITLE: Ventilation of the Fot Blost Stove Houses of Blast

在这样的现在分词,我们就是一个人的,我们就是一个人的,我们就是一个人的人的人的人的人,我们就是一个人的人的人的人的人,我们就是一个人的人的人,我们也不是一个人的

Furnaces (Ventilyatsiya zdaniy vozdukhonagrevateley

domennykh pechey)

PERIODICAL: Stal', 1958, Nr 8, pp 691 - 693 (USSR)

ABSTRACT: Various systems of ventilation of buildings partly

enclosing hot blast stoves were investigated. On the basis of the results obtained, a ventilation system based on natural movement of air is recommended.

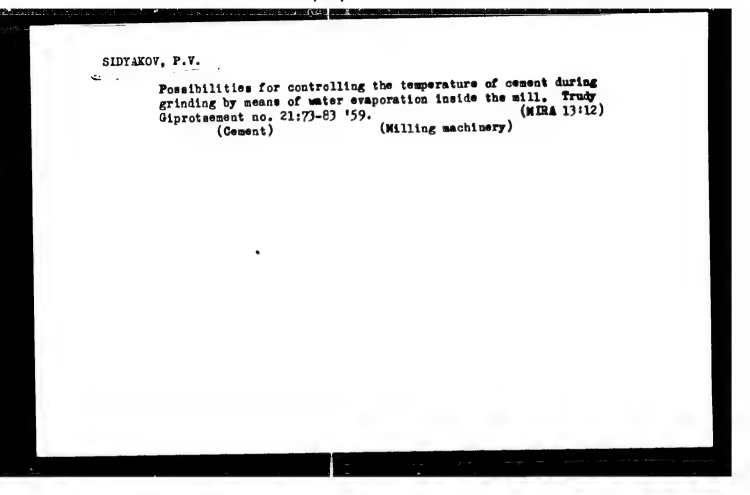
There are 2 figures and 3 tables.

ASSOCIATION: Nauchno-issledovatel'skiy institut gigiyeny truda

i profzabolevaniy (Scientific-research Institute

of Labor Hygiene and Occupational Diseases)

Card 1/1 1. Structures--Ventilation 2. Furnaces--Equipment



TUCHENKO, M.M., kand.med.nauc; SIDYAKOV, P.V., kand.tekhn.nauk

Air pollution by aerosol solutions during hydrometallurgical processes and ways to control it. TSvet. met. 34 no.11:39-43 N '61. (MIRA 14:11)

1. Gosudarstvennyy muchno-issledovatel'skiy institut gigiyeny truda i profzabolevan: y.

(Hi drometallurgy) (Aerosols)

TUCHENKO, M.M., kand.med.nauk; <u>SIDYAKOV, P.V.</u>, kand.tekhn.nauk; MATYTSKAYA, V.S., kand.med.nauk; KRYUKOV, Yu.S., vrach

Ways of improving working conditions during the manufacture of ship structures of fiberglass. Sudostroenie 28 no.5:61-64 My *62.

(MIRA 15:7)

(Shipbuilding-Hygienic aspects) (Glass-reinforced plastics)

PETROV, B.A.; SIDYAKOV, P.V.; AH ALOVICH, S.A., inzh., nauchn. red.

[Removing dust from exhaust gases of cement plants] Obes-pylivanie tekhnologicheskikh gazov tsementnogo proizvodstva. Moskva, Stroiizdat, 1965. 88 p. (MIRA 18:8)

SIDYAKOV, P.V.

Technical consultation. TSement 28 no.5:24 S-0 '62. (MIRA 15:11)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy i nauchno-issledovatel'skim rabotam tsementnoy promyshlennosti.

(Cement plants) (Dust-Removal)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550520006-7

u 18235-63 Pr-4/Pu-4 WW

EWP(r)/EWT(1)/EPF(c)/EPF(n)-2/EWT(m)/BDS

AFFTC/ASD/SSD

ACCESSION NR: AP3000460

8/0198/63/009/003/0308/0314

AUTHOR: Sidylar, M. M.

TITLE: Determination of the nonstationary temperature field in a two-layer plate in the case of a heat loss coefficient varying with time

SOURCE: Prykladna mekhanika, v. 9, no. 3, 1963, 308-314

TOPIC TAGS: heat conduction, heat loss coefficient, heat transfer, two-layer plate

ABSTRACT: This article provides a general method for the solution of nonstationary problems of heat conduction in cases where the heat loss coefficient is timedependent. The investigation was based on the operational method. Transformation of the boundary condition in the problem of convective heat transfer is carried out utilizing the theorem of transformation of the product of two functions, as a result of which conditions of form (1.10) (see Enclosure 1) are obtained. These conditions are highly convenient to apply in cases in which the heat loss coefficient is given in the form of a polynomial. The author carried out an investigation of the specific problem of determining the nonstationary temperature field of a twolayer plate when the heat loss coefficient is linearly dependent on time. Particular instances of this problem were investigated. Orig. art. has: 47 equations.

Card 1/3

ASSOCIATION: Kyy'vs'kyy do SUBMITTED: 24May62	DATE 1.CQ: 19Jun63	ENCL: OL	
SUBMITTED: 24MAYO2 SUB CODE: PH	NO REI SOV: OO4	OTHER: COL	
		·	
		•	
·		•	,
			Trape designer
•	•		

L 18235-63

ACCESSION NR: AP3000460

ENCLOSURE: 1

$$\int_{0}^{\infty} h_{i}(t) (T_{i} - \theta_{i}) e^{-tt} dt = \frac{1}{2\pi i} \int_{q-i\infty}^{q+i\infty} \{ \tau_{i}(x_{i}, q) - \theta_{i}(q) \} H_{i}(s-q) dq. (1.10)$$

Card 3/3

YESKAIROV, M.; SIDYANIK, G.P.; YUNUSOV, S.Tu., akademik.

Alkaloids of Haplophyllum foliosum Wved.; foliosidime. Bokl. AN Us. SER no. 5:23-26 58. (HIRA 11:8)

1. Institut khimii rasfiitel'mykh veshchestv AN UsSSR.
(Rue) (Alkaloide)

SIDZEL'NIK, V. I., Cend Agric Sci (diss) -- Tocal varieties of fruit and berry plants of Penza Oblast as material for production and selection. Michurinsk, 1959. 21 pp (Min Agric RSFSR, Fruit and Vegetable Inst im T. V. Michurin), 100 copies (KL, No 10, 1960, 134)

SIEBAUER, S.

Wiadorosci Sluzby Hydrologicznej I Meteorologicznej - Vol. 4, no. 2/3, 1953.

Characteristic levels and courses of the Ezura River; diagrams of corresponding flows. p. 172.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

Czechoslovakia/Radiophysics - Radiation of Radio Waves. Antennas, I-5

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35280

Author: Sieber, Bohumil

Institution: None

Title: Calculation of Directivity Patterns of Antennas with Small Side

Original

Periodical: Slaboproudy obzor, 1956, 17, No 2, Priloha praxe, P5-P6; Czech

Abstract: Calculation of the symmetrical $(\cos^n\theta)$ and asymmetric $(\sin^n\theta)$,

 $\sin^{n}\phi$) directivity patterns with small side lobes.

Card 1/1

CIEBER BOHNAN KIERTHAC TANGER

CZECHOSLOVAKTA/Electronics .. Photocells and Semiconductor Devices H-8

Abs Jour : Ref Zhur - Fizika, No 4, 1958, No 8882

Author : Sieber Bohumil Kulrnac Jaromir, Setinek Otakar

Inst : Not Given

Title : Effect of Decelerating Lens on Properties of Radiation Pat-

term of Rectangular Horn with Phase Correction.

Orig Pub : Slaboprowdy obzor, 1957, 13, No 5, 320-323

Abstract : The authors consider the well-known theory of electromagnetic

lenses and give certain little known relationships which are of great importance in the calculation of antenna lenses, and which are not usually found in the literature. A quantitative determination is made of the influence of the decelerating lens on the radiation amplitude from a rectangular horm with phase correction. By a suitable construction it is possible to obtain a sharp reduction in side lobes at the cost

of a small broadening of the principal lobe.

Card : 1/1

SIEBER, Eugen

SIEBER, Eugen

Zarisovani hromosvodu; prirucka pro stavbu a udrzovani hromosvodnych zarizeni. [Vyd. 1.] Praha, Prace; vydavatelstvo ROH, 1952. 143 p. (Technicke prirucky Prace, sv. 115) [Installation of Lightning Reds; a Handbook for Mechanics and Technicians in Building and for the Maintena. of Lightning hod Equipment. Litub., diagra., subject index_

50: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.

CIA-RDP86-00513R001550520006-7" APPROVED FOR RELEASE: 08/23/2000

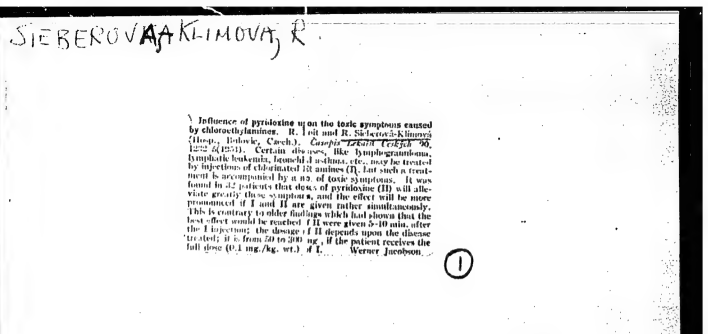
COSTA, H.; KOTSCHAU, P.; SIEBER. J.

Experience in the introduction of tunnel furnaces. Sklar a keramik 14 no. 3: 76-78 Mr 164.

SIEBEROVA-KLIMOVA, R.

Clinical experiences with nitrogen mustards. Cas.lek.cesk. 90 no.18: 543-550 4 Pay 51. (CIML 20:8)

1. Of the Second Internal Department of the Hospital in Bulowka (Head-Docent Foit, M.D.).



Use of microdoses of nitrogen mustards. Cas.lek.cesk. 91 no.13:
382-386 28 Mar 52.

1. 2 II. interniho oddeleni nemocnice na Bulovce. Prednosta: doc.
MUDT R. Foit.
(HITROGEN MUSTARDS, ther. use,
blood dis., microdoses)
(BLOOD, diseanes,
ther., nitrogen mustards, microdoses)

SIEBEROVA, R.

FOIT, R.; SIEBEROVA, R.; PARACEK, J. "Modifications and Mixtures of Insulin." p. 231. (Casopis Lekaru Ceskych. Vol. 93, no..9, Feb. 1954. Praha)

So: Monthly List of Accessions | Vol. 3, No. 6 | June 1957, Uncl.

FOIT, R.; ZIKMUND, E.; SIEBEROVA, R.; PADE, Z.

Considerations on utilization of certain depot and mixture of insulin. Cas. lek. cesk. 95 no.51:1389-1394 21 Dec 56.

1. VUFB, redited Dr. ing. E. Blum. KUF, redited MgPh et RNDR Tomicek. II. int. odd. na Bulovce v Praze VIII. prednosta doc. Dr. R. Foit.

(INSULIN. administration.

(INSULIN, administration, depot insulin & insulin mixtures (Cz))

SIEBEROVA, R.

Our new depot insulin proparations. Cas.lek.cesk 100 no.27/28:880-883 7 J1 161.

1. II. interni klinika Fi)L nemocnice Pod Petrinem, prednosta prof. dr. R. Foit.

(IN.SULIN)

Ĵ

KRAML, Jiri; PHOKES, Jaroslav; EACL, Karel; PELICHOVA, Hana; FOIT, Richard, SIEBEROVA, Ruzena; KOLAR, Miroslav

Use of labelled insulin for detection of insulin antibodies. I. Detection of insulin antibodies with electrophoresis in agar. Vnitrni lek. 11 no.1:1-17 Ja *65

1. I. ustav pro chemii lekarskou a soudni FVL UK (prednosta prof. dr. Karel Kacl, DrSc.,); II. vnitrni klinika FDL UK Fakultni nemocnice Pod Petrinem (prednosta: prof. dr. Richard Foit, DrSc.) a Biofysilalni ustav FVL UK (prednosta = doc. dr. Zdenek Dienstbier, DrSc.).

SIEBEROVA, R.; SVOBODA, Z.; KECCH, J.

Contribution to the study on cured diabetes mellitus. Vnitrni lek. 11 no.10:989-994 0 '65.

1. II. vnitrni klinika fakulty detskeho lekarstvi Karlovy University v Praze (prednosta prof. Dr. R. Foit, Dr.Sc).

TOPING ... WINTER, D.: SWATE .: BHILL IV. F.

Ch.orpropamide and toltutamide test in the diagnosis of diabetes me.https. Cas. lek. Cers. 10. no. 15:1230-10.2 12 N 148.

1. Il. interni klinika fakulty detskeho lekarstvi Karlovy University v Frane (prednesta prof. dr. R. Poit, Trit.).

GZ EGHOSLOVA: JA

1/1

FELT, V.; SIEB-BURA, B.; SEAFKA, B.; Research Institute of Endocrinology (Vyzaumay Galev Encokrinologicky) Prague, Director (Recrinology (Vyzaumay Galev Encokrinologicky) Prague, Director (Redited) Docent De R. S'LINK; and Internal Clinic, Faculty of Pedited) districe, Charles University (II, Internal Klinika Fakulty Detake-oc Locacatri Ed), Irras, Ch of (Producata) Prof Dr R. FOIT.

THE SOLD OF THE SECTION OF THE SECTION PROPERTY PROBLEM.

Trague, Guard's Lanama Chalerin, Vol. 106, No. 5, 3 Feb 67, pp 11.7 - 3hT

Anathrich /Aur. The incline a manary modified 7; Urinary excretion of storoid modified was investigated in 7 diabetic men with signs of insulin deticiency; the ratio of otiocholanolone to androsterons is consistered to be an indicator of steroid 5-alpha coductate activity. When insulin deficiency was adjusted no chanray in the ratio of these 2 compounds were observed. When insulin was supplemented, 17 KE and 17 KOS excretion in urine declined to 2 Tables, 7 Western, 3 Czech references. low levels.

SIECHOWSKI, Jerzy, mgr

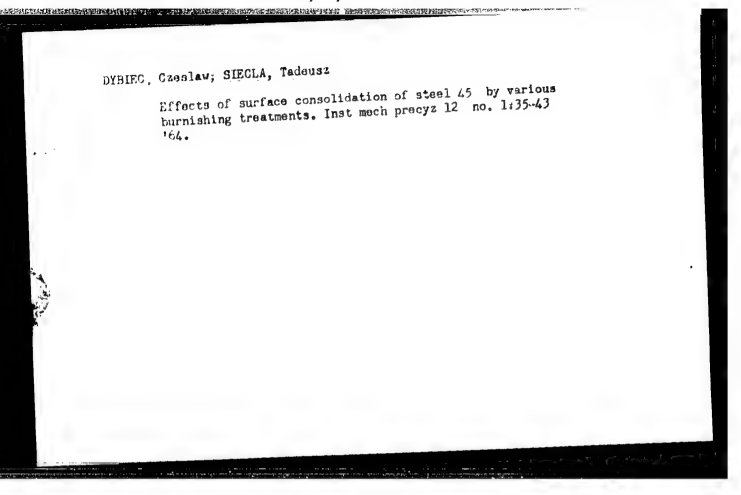
Experiment in quantitative determination of chromic acid by the method of thinlayer chromatography. Chem anal 9 no.2:391-392 '64.

1. Wyzsza Szkola Pedagogiczna, Katowice.

SIECIECHOWICZ, Stanislaw, mgr

The city of Zakopane wants to be a city without smoke: Przegl techn 86 no.10:8 7 Mr '65.

1. Head of Department of Communal and Housing Problems of the Government of the City of Zakopane.



SIECIARZ, Kazimierz

Geological structure of the eastern slope of Kondracka Peak. Acta geol Pol 13 no.2:271-293 '63.

1. Laboratory of Dynamic Geology, University, Warsaw.

WILLESHOWSKI, Piotr; ADAMILU, Arnold; KONILCZNY, Waclaw; POLUS, Elzbieta; SILCZKOWSKA, Kazimiora

Production of gibberellic acid by means of biosynthesis. Acta pol. pharm. 19 no.2:97-101 '62.

1. Z Instytutu Antybiotykow w Warszawie Dyrektor: mgr inz. F. Ulak. (GIBBERELLINS metab)

SIECZKOWSKI, Jeremi, mgr inz.; 14SZ Œ, Waldemar, mgr inz.

Model studies on low-alitude conic domes. Inz i bud 19 no.8:329-330 Ag '62.

1. Politechnika, Wroclew.

SIECZKOWSKI, Josef, mgr inz.

Skyscraper constructions in the U.S.A. Ins i bud 21 no.1:25-34 Ja '64.

1. Office for Studies and Typical Design of Industrial Building, Warsaw.

WINIARSKI, Maciej SIECZKOWSKI, Josef (Warsaw)

Suggested changes in the :laboration of design documentation. Przegl budowl i bud miesz: 37 no.2:103-106 F '65.

JAKIMOWICZ, Wladyslaw; BANACHOWSTA, F., (Gdansk); DOBROWOLSKA, B. J.;
OOLDSZTAJN, M., (Krakow); CZARSKI, Z., (Lublin); KUBERSKI, Z.;
SULAT, H.; SZULC, J., (Lodz); ZIMTKINNICZ, W., SIVENIKOLDZIKIOMA, A., (Posma); MICHALOWICZ, R., (Szesecin);
DDWGTALLO, M.; PUCILOWSKI, K., (Warssawa); GAJ, J., (Wroclaw);
CHIOPICKI, Wl., (Zabrze).

Diagnostic statistics from neurological clinics during 1953.
Neur. &c. polska 6 no.4: *79-486 July-Aug 56.

(NERVOUS SYSTEM, dis.
diag. statist. (Pol))

ROMANOWSKI, W.:SIEDELNIK, J.

Miffects of physical effort on human serum cholinesterase activity.

nava physical polon. 3 no. 3:235-245 1952. (CIML 23:5)

1. Of the Institute of Human Physiology (Head--Prof. Fr. Csubalski, M. D.) of Warsaw Medical Anademy and of the Institute of Physiology of the Academy of Physical Education (Head--Prof. Wl. Missiuro, M. D.), Warsaw.

ROMANOWSKI, W.; SIEDELNIK, J.; MOJCIESZAK, I.

Modification of activity of cholinesterase during increased emotional states before examination and competitions. Acta physiol Pol 5 no.1:93-105 154.

1. Z Zakladu Fisjologii Institutu Maukowego Kultury Fisycsnej. Kierownik: prof. dr Wl. Missiuro i z Zakladu Fisjologii Cslowieka Akademii Medycsnej w Warszawie. Kierownik: prof. dr Fr. Csubalski. (CHOLIMESTEMASE, in blood,

*eff. of emotions)
(BLOCD,

*cholinesterass, eff. of emotions)
(MOTIONS, effects,

*on cholinesterase in blood)

ROMANOWSKI, W.; SIEDEINIK, J.

Effect of physical effort on electrophoretic blood protein picture.

Acta physiol. polon. 8 no.3:513-515 1957.

1. Z Zakladu Fizjologii Instytutu Naukowego Kultury Fizycznej w
Warszawie Kierownik Zakladu: prof. dr Wl Missiuro.

(BLOOD PROTEINS.

eff. of effort, electrophoresis (Pol))

(XYERGISE, effects.

on blood proteins, electrophoresis (Pol))

SIEDLANOWSKA, Ava

Arterial hypertension in the mountain climete. Polski.tygod. lek. 12 no.24:915-919 10 June 57.

POLAND

SIEDLANOWSKA, Halina, Department of Applied Pharmacy (Zaklad Farmacji Stosowanej), Piarmaceutical Institute (Instytut Farmaceutyczny) in Warsaw (Department Director: Docent, Dr. L. KROWCZYNSKI)

"Colorimetric Determination of Anesthesin in Tablets in the Presence of Chlorohexydine Bilactate."

Warsaw, Farmacja Polska, Vol 19, No 10, 25 Nay 63, pp 214-215

Abstract: Author reports details of a new method developed for the standard quantitative colorimetric determination of small amounts of anesthesin showing the standard curve obtained, and describes the procedure and formula for the determination of this substance in the oral antiseptic tablets in which it is used together with chlorohexydine bilactate. To determine the amount of the latter in the tablet, both substances are extracted with ethyl alcohol and the quantity established from the difference in the total nitrogen. There are four (4) references, all to pre-war sources, one in English and the others in German. 1/1

SIEDLANOWSKA, Halina

Determination of the dimethylaminoethyl ester of diphenylhydroxyacetic acid and N_sN^{*}-anhydro-bis)beta-hydroxyethyl) biguanide in tablets. Acta Pol pharm. 21 no.1:33-39 *64.

1. Z Zakladu Farmacji Stosowanej Instytutu Farmaceutyczengo: w Warszawie (Kierownibe Zakladus doc. dr L. Krowczynski).

BHILLYON FA, the Land Mand, In.

Thin-layer chromatography in the determination of small amounts of 2-dicthylaminethyl ester of diphenylhydroxyncetic acid in the presence of obethorybenzamide and pyramidon in tablets. Acta Fol. phurm. 20 no.6:463- *63.

SIEDLATOTERS, 8.

Rayled method for simultaneous determination of acetylsalicylic acid, phenacetin and sodeline in tablets. Acta Pol. pharm, 22 no.1:932-94 165

DURRZYNSKA, Hanna, mgr inz.; SIED ANOUSKA Jedviga, inz.; WOJEWODZKA, Anna, inz.

Application of polyvinyl shloride foils for anticerrosive and waterproof insulation in building. Inst tech budow biul inf no.11:25-27 *62.

1. Zaklad Isolacji i Tworzyw Sztucznych, Instytut Techniki Budowlanej, Warszawa.

DUBRZYNS A, Hanna, mgr inz.; SIEDLANOWSKA, Jadviga, inz.; WOJEWODZKA, Anna, inz.

Tables of chemical resistance. Mat bud zastosow no.20:1-57 164.

BARDADIN, Tadeusz; SIEDLANOVSIA, Hanna

Congenital hearing disorders; Elippel-Feil syndrome. Otolar.

polska 9 no.1:25-31 *55.

(HEARING DISORDERS,

Congen., in Klippel-Feil synd.)

SIEDLANOWSKA, Hanna

Causes of deafness in deaf-mute children. Otolar.polska 9 no.2: 125-134 *55.

1. Z Osrodka Selekcji Dzieci z Wadami Sluchu i Mowy i Panetwowego Instytutu Gluchoneimych i Ociemnialych w Warssawie. Dyr.: W. Tulodziecki. i iz Kliniki Otolarungologicznej A.M. w Warssawie, Kier: prof. dr H. Lewenfiez. Warszawa, Morowgrodzka 59.

(HEARING DISORDERS, in infant and child deafness causes in deaf-mute child)

(DEAF-MUTISM, in infant and child deafness causes)

SIEDLANOWSKIA-BRZOSKO, Hanna

Cases of deafness following hemolytic disease in newborn. Otolar. Polska 10 no.1:67-70 1956.

1. Z Oddziału Foniatrycznego Kliniki Otolaryngologicznej A.M.
w Warszawie Kierownik Kliniki: prof. H. Lewenfisz Ordynator
Oddziału: prof. A. Mitrinowicz.
(HEARING DISORDERS, in infant and child,
caused by fetal erythroblastosis (Pol))
(ERYTHROBLASTOSIS, FETAL, complications,
deafness (Pol))

SIEDLANOWSKA-BRZOSKO, Hanna; TURZEWSKI, Jerzy

Classes for hard of hearing children and for children with impaired hearing. Otolar.polska 14 no.4:465-475 160.

1. Panstwowy Instytut Gluchoniemych i Ociemnialych w Warssawie Dyrektor: L.Kostencki.
(DEAF educ)

SIEDLANOWSKA_BRZOSKO, Hanna

A case of bilateral congenital microtia. Otolar. polska 15 no.4: 497-500 161.

1. Z Oddzialu Foniatrycznego Kliniki Laryngo gicznej AM w Warszawie Kierownik Kliniki: prof. dr med. J.Szymanski Kierownik Oddzialu Foniatrycznego: Prof. dr med. A.Mitrinowicz-Modrzejewska. (EAR EXTERNAL abnorm)

MITRINOWICZ-MODRZEJEWSKA, A.: PAWLOWSKI, Z.: SIEDLANOWSKA-BRZOSKO, H.

Hearing tests in children with percussion instruments. Pediat pel 36 no.2:137-146 P 161.

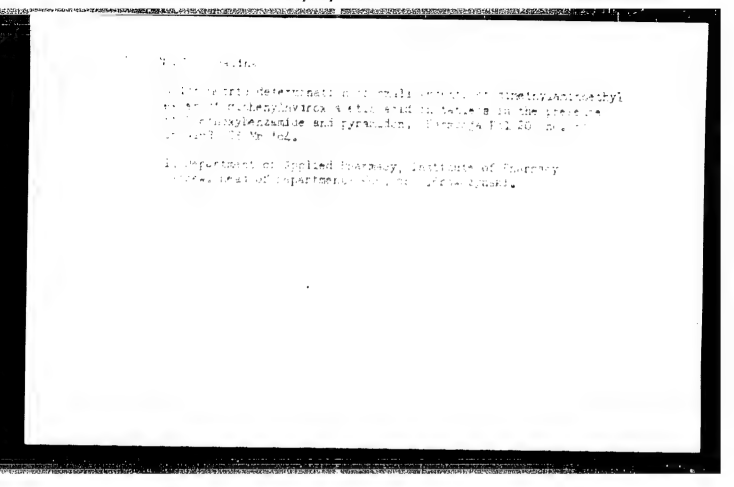
1. Z Oddzialu Femiatrycznego Kliniki Otolaryngologicznej A.M. w Warszawie Kierewnik Kliniki: prof. dr med. J. Szymanski Kierewnik Oddzialu: prof. dr med. A. Mitrinewicz-Medrzejewska.

(HEARING TESTS in inf & child)

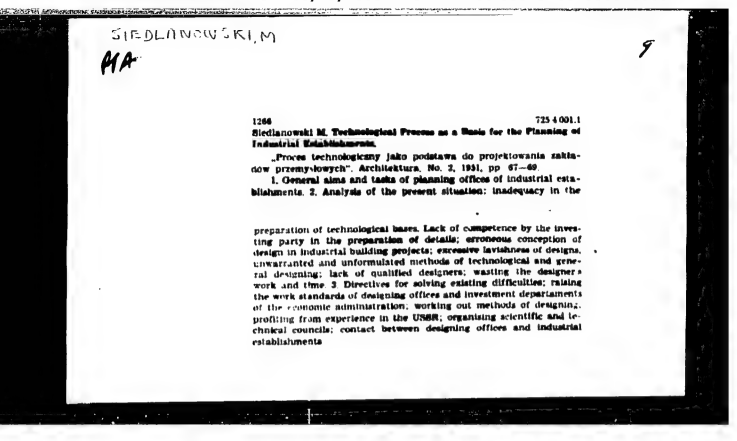
SIEDLAMOWSKA-BRZOSKO, Hanna

Use of residual hearing with the use of hearing amplification apparatus in school children. Otolaryng. pol. 17 no.43410-412 163.

1. Z Kliniki Iaryngologicznej AM w Warszawie (kierownik Oddzialu Foniatrycznego: prof.dr.med. A.Mitrynowicz-Modrzejewska) i z Panstwowego Instytutu Gluchoniemych i Ociemnialych w Warszawie. (dyrektor: J.Lipkowski).



The following to a particular the second sec



SIEDLANOWSKI, M.

TECHNOLOGY

PERIODICAL: BUDOWNICTWO PRZEMISLOWE. Vol. 7, no. 9, Sept. 1958 SIEDLANOWSKI, M. Building of Stalowa Wola. p. 2.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4.
April 1959, Unclass

s/137/62/000/011/010/045 A052/A101

AUTHOR:

Siedlanowski, Marceli

TITLE:

Seamless ring rolling mill

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 11, 1962, 23, abstract

11D131P (Pol. pat., no. 45205, January 8, 1962)

The mill consists of a sturdy cast frame with a solid base. Inside the frame there is a space for a worm gear, vertical shaft and bearings. On the upper part of the vertical shaft the working disc is mounted with a groove occupying 1/4 of the circumference of the disc and reaching the nave of groove occupying 1/4 of the direction of the disc in the depth. The vertical shaft is driven by an electric motor by means of the worm gear. The disc is the working tool. At a certain distance from the circumference of the disc four cylinder mandrels are arranged in a vertical position in intervals of 90°; ring blanks are put on the mandrels. To give the rings a certain shape in the height, a shaped roll is arranged near each mandrel on a pivot shaft. The machine operates in the following way. In the position when the groove of the disc opens one of the mandrels a ring blank

Card 1/2

Seamless ring rolling mill

S/137/62/000/011/010/045 A052/A101

is put on the mandrel, the disc is turned and the blank processed. When the groove of the disc passes the second mandrel a new blank is put on the latter. In this way the groove of the disc opens successively 3.40 then again 1.20 and so on. At a full turn of the disc the blank is rolled to the set dimension. The blanks can be exchanged manually or automatically. By exchanging discs and mandrels on the mill, rings of various dimensions and sections can be rolled. The mill can be easily dismounted, and the rigidity of the design makes it possible to roll rings with narrow tolerances.

A. Bulanov

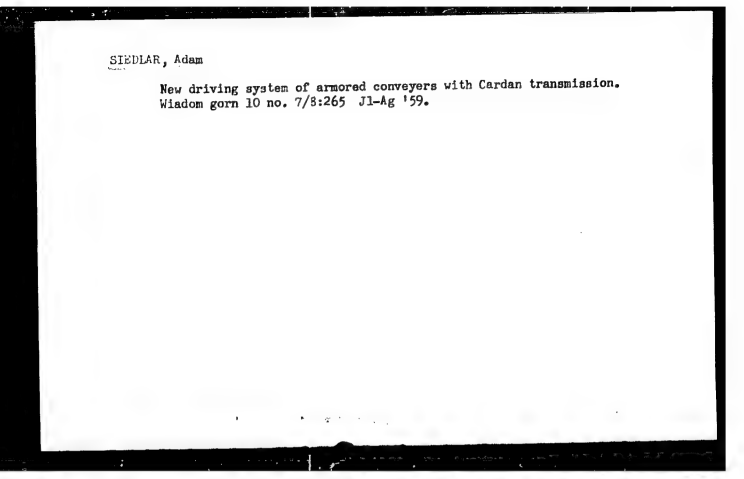
[Abstracter's note: Complete translation]

Card 2/2

SIEDLAR, Adam

"Mining transportation" by [doc. mgr inz.] Tadeusz Kubiczek.

Reviewed by Adam Siedlar. Wiadom gorn 11 no. 7/8 290 J1-Ag '60.

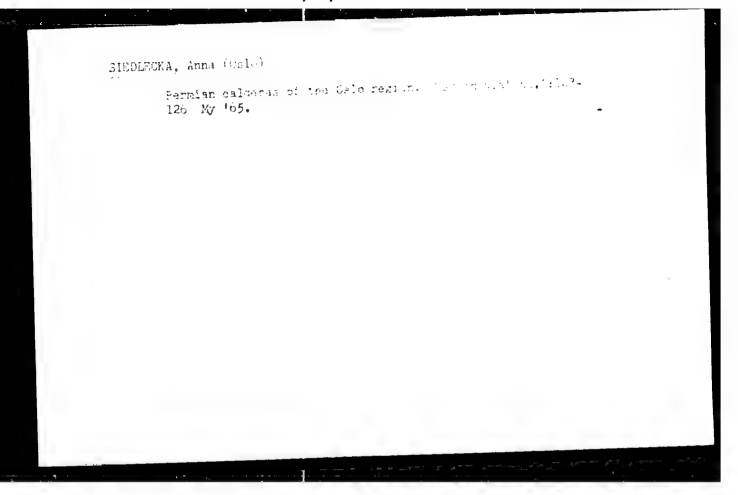


LOESCH, Boguslaw, mgr., inn.; SIEDLAR, Adam, mgr., inz.

Distribution of stresses in scraper conveyor chains as a criterion for choosing a place for locating the drive. Przegl gorn 17 no.6: 340-346 Jr 161.

JABLONSKI, Roman, mgr inz.; SIEDLAR, Edam, mgr inz.

Influence of the longitudinal stability of mining cars on their operational properties. Przgel gorn 20 no.6:Supplement: Biul glow inst gorn 14 no.2:283-286 Je •64



SIEDLECKA, Anna; KRYSOWSKA, Maria

Studies on the origin and distribution of Karniowice sandstone in the northern borderland of the Krzeszowice Trough.

Rocz geol Krakow 32 no.3:371-398 162

1. Department of Geology, School of Mining and Metallurgy, Krakow, and Department of Mineralogy and Petrography, Jagiel-lonian University, Krakow.

SIEDLECKA, Anna

Permian in the northeastern border area of the Upper Silesian coal basin. Rocz geol Krakow 3/, no.3:309-391 164.

1. Department of Geology of the School of Mining and Metallurgy, Krakow.

ALEXANDROwiel, Swefan intola: Dibeliona, Arma Lithologic characteristics of Dinantian linestone in Ozerna near Krzeszowice, Rocz gool Krakow 34 no.3:395-423 164.

1. Department of Geology of the School of Mining and Metallurgy, Krakos.

SIEDLECKA, Barbara; JAGLARZ, Wicalawa

Emphysematous bullse in metastatic multifocal suppurative pneumonia. Polski tygod. lek. 14 no.40:1972-1975 5 Oct 59.

Low Z Oddzialu Wewnetrznego Szpitala Czerniakowskiego w Warszawie: ordynator prof. dr med. M. Fejgin i z Pracowni Radiologicznej Szpitala Czerniakowskiego; kierownik: dr W. Jaglarz).

(PINUMONIA. compl.) (FULMONIAT EMPHYSEMA, compl.)

SIEDLECKA, Janina

The problem of abortion and sterilisation. A discussion. Neur. Ac. polska 10 no.5:709-712 160.

1. Z Panstwowego Sspitala dla Nerwowo i Psychycwnie Chorych im.
Babinskiego w Krakowie-Kobiersynie, Dyrektor: dr med. J.Gallus.
(ABORTION THERAPEUTIC)
(STERLIZATION SEXUAL)

SYTNAR, St.; SIEDLECKA, J.; KRASOWSKA, J.; KOWALCEUK, W.; CHLOPICKI, K.

Hiffect of the cerebral cortex on blood coagulation in mental
disorders. Neurologis etc. polska 4 no.4:419-428 July-Aug 54.

1. 2 Kliniki Psychiatrycznej Slaskiej Akademii Nedycznej.
Kierownik; prof. dr S.Swynar.

(MENTAL DISCREMENS, physiology.

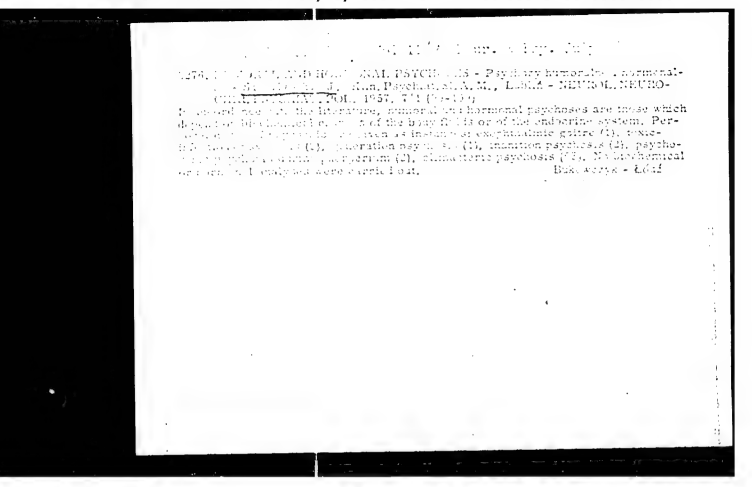
eff. of cerebral cortex on blood coagulation)

(ELOOD COACULATION,

eff. of cerebral cortex in ment. disord.)

(CEREBRAL (CRTEX, physiology,

eff. on blood coagulation in ment. disord.)



CWYNAR, St.; SIEDLECKA. J.; KRASOWSKA, J.; KOWAICZUK, W1.; CHIOPICKI, K.; WOJAKOWSKI, A.; MATIAS, K.; ROSPOND, J.; KASPROWICZ, W1.

Blood clotting time as a directional index of the dynamics of nervous processes in various forms of schizophrenia, epilepsy & mental deficiency. Neur. &c. polska 7 ro.6:877-893 Nov-Dec 57.

1. Zespol Kliniki Prychiatrycznej Sl. A. M. w Lublincu. Kierownik: prof. dr St. Cwynar. Klinika Psychiatryczza Slaskiej Akademii Medycznej, Lubliniec u. Grunwaldzka 48.

(SCHIZOPHREGIA, blood in

clotting time, diag. value of determ. (Pol))

(EPILEPSY, blood in

same)

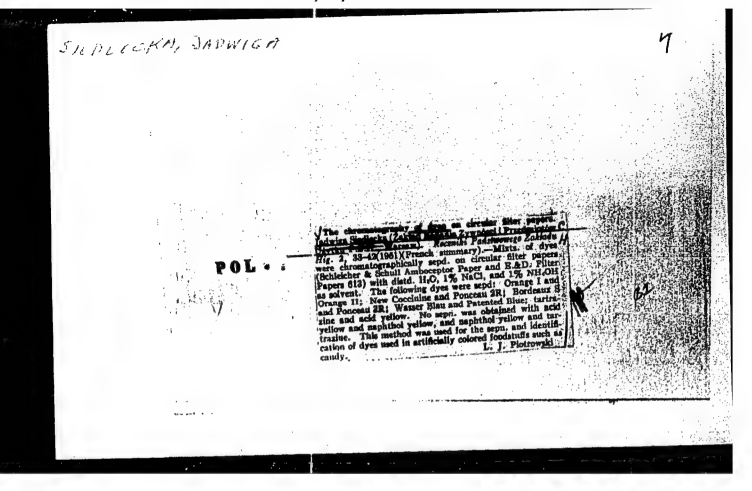
(MENTAL DEFICIENCY, blood in

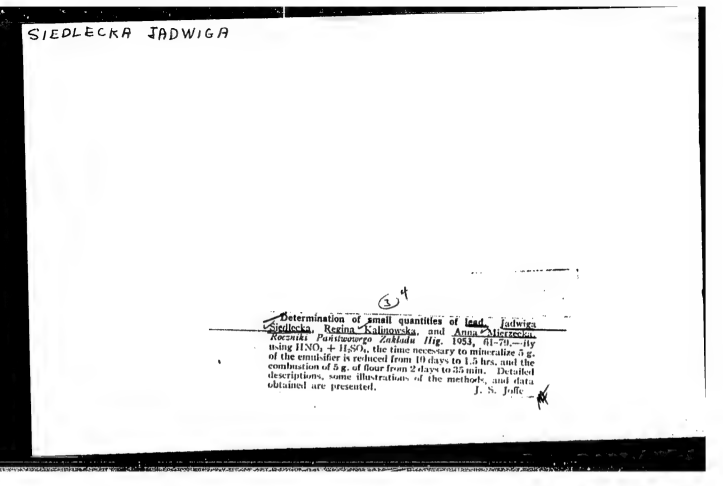
same)

(BLOOD COACJIATION, determ.

clotting time in schizophrenia, epilepsy & ment. defic.,

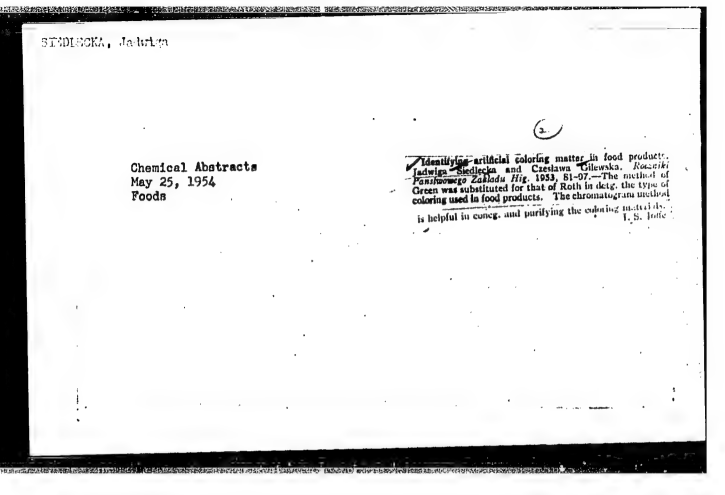
diag. value (Pol))

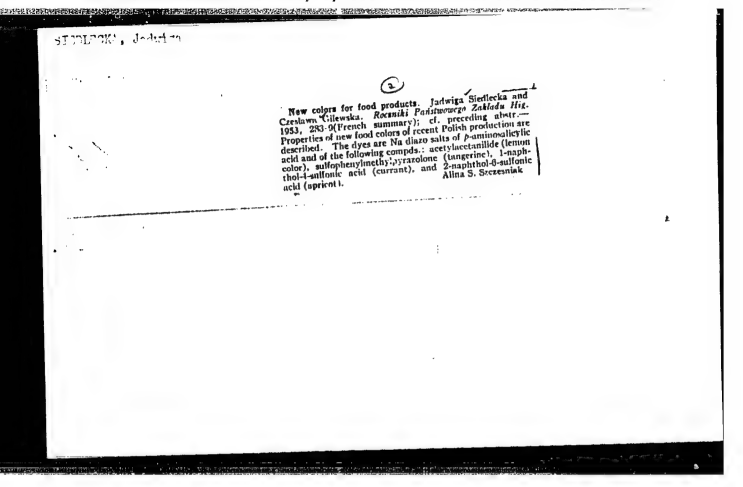


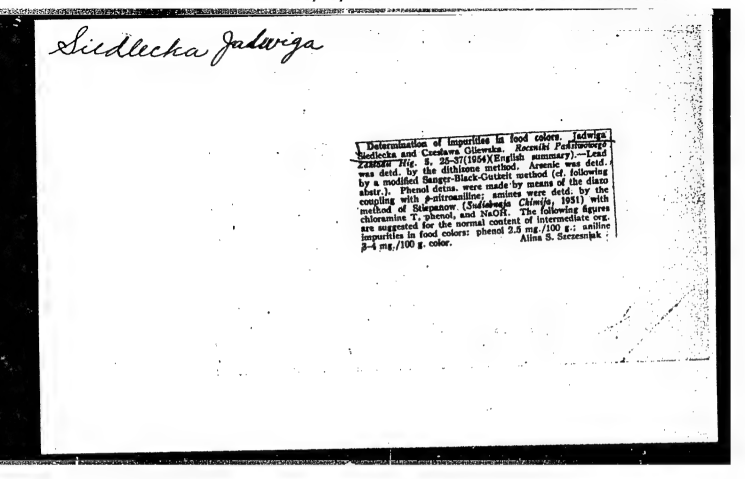


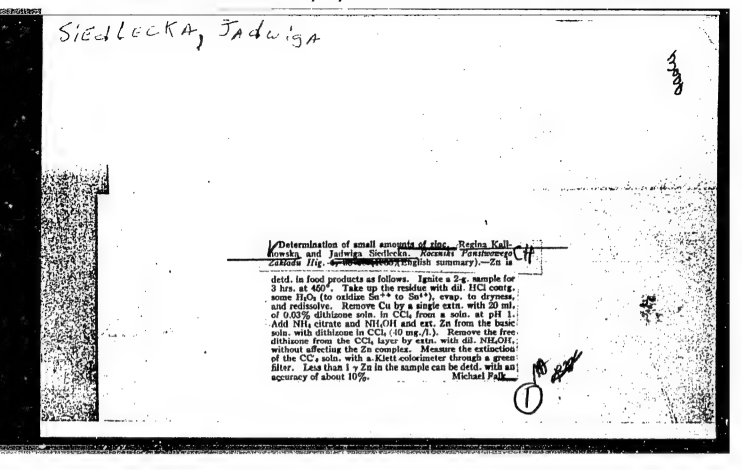
"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550520006-7









OF STORY IN H

Poland/Chemical Technology. Chemical Products and Their Application -- Food industry, I-28

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6722

Author: Siedlecka, Jadwiga: Sluzewska, Leonia; Kalinowska, Regina; Gilewska, Czeslawa; Mazur, Halina; Piekacz, Hanna

Institution: State Foundation of Hygiene

Title: Content of Lead, Tin, Copper and Zinc in Canned Meat and Fish Products

Original

Publication: Roczn. Panstw. zakl. hig., 1955, 6, No 4, 277-288

Abstract: To determine lead, tin, copper and zinc in canned meat and fish products, two samples are prepared; in one, mineralized by the wet method with HNO3 and H₂SO₄ followed by dissolution of the precipitate in a hot mixture of HC1 and H₂SO₄, are determined lead, tin and copper, while in the other sample, subjected to dry combustion, a determination is made of the zinc. Lead and zinc are determined by the diphenyl thiocarbazone method, tin is determined iodometrically and copper by the carbamate method.

Card 1/1

```
Sensitivity of Shigella & alkalescens-dispar strains to sulfonamides
(sulfathiazole, sulfaguanidine) & antibiotics (aureomycin, chloromycetin, strentomycin). Arch. immun. ter. dosw. 5:271-285 1957.

(SHIGELLA, eff. of drugs on antibiotics & sulfonamides, sensitivity of Shigella & alkalescens-dispar strains (Pol.))

(ANTIBIOTICS, eff. on Shigella & alkalescens-dispar strains, sensitivity (Pol.))

(SULFONAMIDES, eff. same)
```

```
NOSS, Wiktor: SLOPE, Stefan; SLOWIKOWSKI, Jan; MORDAHSKI, M.; SIEDLECKA, M.;

KOZMINSKI, Stefan

Presperative preparation of the large intestine. Polski przegl. chir.
30 no.5:589-592 Mey 58.

(INTESTINE, LARME,

precp. disinfect. (Pol))

(SUNCERY, OPERATIVE,

precp. prep. of large intestine (Pol))
```

BROSS, Wiktor; SIOPEK, Stefan; SLOWIKOWSKI, Jan; MORDARSKI, M.; SIEDLECKA, M.; KOZMINSKI, Stefan

New observations on sterilization of large intestinal bacterial flora. Polskie tygod. lek. 14 no.1:17-21 5 Jan 59.

1. (Z II Kliniki Chirurgiosnej Akad. Med. we Wroclawiu; kierownik: prof. dr W. Brosn i s Instytutu Immunologii i Terapii Doswiadczalnej PAN im, Indwika Hirssfelda we Wroclawiu; dyrektor: prof. dr Stefan Slopek). Adres: Wroclaw, ul. Gurie-Sklodowskiej 66, II Klin. Chirurg. A. M.

(COLON, surg.

preop. sterilisation of bact. flora in large intestine using antibiotics (Pol))

(INTESTINE, LARGE, microbiol.

bact. flora, preop. sterilisation using anticiotics (Pol))

Chemical Abt.

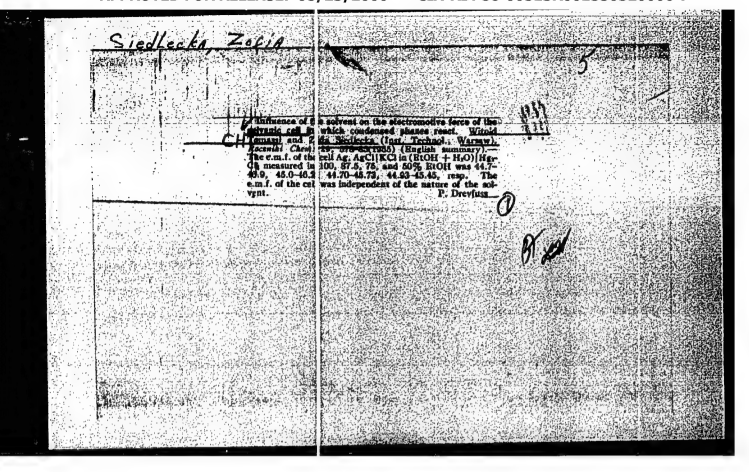
(Chemical Abt.

Vol. 48 No. 9

May 10, 1954

General and Physical Chemistr/

General and Physical Chemistr/



V 6237

541.133.5:621.355.15:669.245

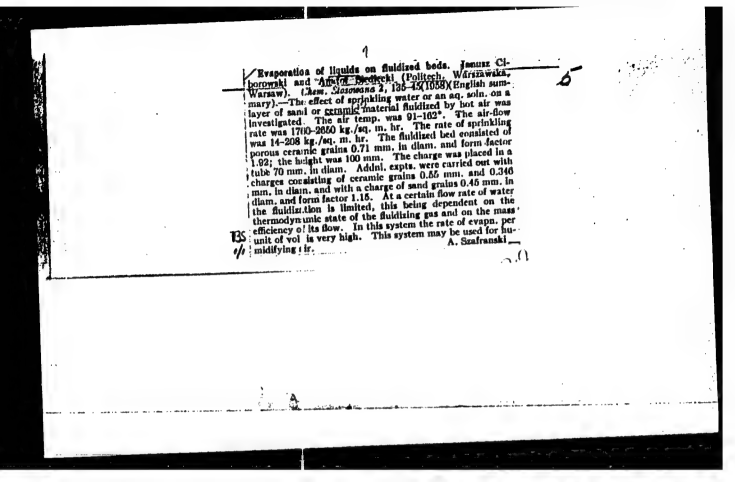
Similarier E. The Determination of the Normal Petentials of Dehydrotenated and Non-Dehydrogenated Rancy Nickel Preparations.

"Wyznaczanie potenojał i normalnego preparatów niklu Raneya pozbawionych i nie pozbawionych wodoru". Przemysł Chemiczny. No. 4, 1959, pp. 211-213, 5 tabs.

The normal potentials of powder electrodes from Raney nickel preparations, of various all minium content in the original alloy, were determined. The results ob ained show that the potentials do not vary considerably and that the greater the content of aluminium in the alloy the more negative the potentials are, Subsequently, the nickel was completely or partially dehydrogenated and the changes in potentials of electrodes made from it were examined. The potentials of the electrodes made from completely dehydrogenated nickel showed values more negative than those from non-dehydrogenated nickel. The powder electrodes made from partially dehydrogenated nickel had, after some time, the same potentials as non-dehydrogenated electrodes.

**

CIA-RDP86-00513R001550520006-7" APPROVED FOR RELEASE: 08/23/2000



L 1/1082-56 ACC NRI AP6022422 (N) SCURCE CODE: PO/0021/66/000/0089/00	90
AUTHOR: Lebson, Stefan (Warsaw); Siedlecki, Andrzej (Warsaw)	E
ORG: Warsaw Polytechnical University, Chair of Electric Measuremen (Politechnika Warszawska, Katedra Miernictwa Elektrycznego)	ts
TITLE: New method of determining damping coefficients for air damped dampers of electric measuring instruments	ers and liquid
SOURCE: Przeglad elektrotechniczny, no. 3, 1966, 89-90	
TOPIC TAGS: vibration damping, electric measuring instrument, and	auper-
ABSTRACT: A new formula of calculating the damping coefficients for and liquid dampers of electric measuring instruments (derived from a fout by Dr. J. Chalecki) has been introduced and described. Results of new formula were compared with results obtained when using other form	using the
	**
Card 1/2	. 4

Dackb and dara	backs and advantages of the new formula were also discussed, and, in the opinion of the authors, it should be widely used in designing electric measuring instruments.								
of the authors, Orig. art. has:	1 figure, 8 form	ulas, a	nd 2 tables.	[Based	on authors'	abstra	ct] [DR		
SUB CODE: 14	/ SUBM DATE	none/	ORIG REF:	005/	OTH REF:	001/			
	•								
	•								
2/2 al									

"Workenstive One migetion of Sharemberings", 3. 3.7, (C. M.C. F. 1877, tol. , Ma. II, Nov. 1951, Wernerte, Foliad)

Disconting Light of East Here on Access int, (WEAL), Lt, Vol. 4, No. 5, 1827 1957, Nucl.

SINDLECKI, Movard

Miedsybloniak pierwotny oplucnej, mesothelioma pleurae primarium. Pat. polska 7 no.1:29-35 Jan-Mar 56.

1. Z. Zakladu Amatomii Patol. A. N. w Bialymetoku. Kier. doc dr. med L. Komczynski Bialystok, Zaklad Antomii Patolog. A. M.

(MESOTHELIOMA,
pleura, case reports. (Pol))
(PLEURA, neoplasms,
mesothelioma, case reports. (Pol))